

### 2025 BUYER'S GUIDE



## AQUATICS

#### BEFORE ATOMIC AQUATICS, THERE WAS NO "BEST" IN SCUBA DIVING

Why be anything but the best? It's a question that was asked when Atomic Aquatics was founded at the dawn of the 21st century. Born of passion to set new standards of excellence and innovation; passion for superior materials and manufacturing precision, and passion to simplify and enhance the diving experience. Founders Dean Garraffa and Doug Toth had already forged a reputation as discerning, demanding designers of innovative diving equipment. Atomic Aquatics set them on the course to create dive equipment of the highest caliber.

Atomic designs attract admiring glances...and international awards. We start by identifying a diver's needs and desires. Then we engineer the technology, materials and ergonomics to achieve maximum performance. Our design philosophy moves freely between pencil sketches and advanced CAD technology to achieve a superior product. Every Atomic product design starts with the careful selection of the perfect material. And we don't let cost or manufacturing difficulty limit us. The number one priority is choosing the right metal or material to deliver the best diving performance. In many cases, this requires the development of new manufacturing processes never before utilized in the scuba industry.

So, why be anything but the best? Because the best is all there is.



#### Warranty

Some call it courageous. Others say it is brave. We think of it as confident. It takes real confidence to stand behind products with warranties that empower divers to really use their equipment for epic diving. Why are Atomic Aquatics equipment warranties so courageous? Because of the carefully selected materials and groundbreaking designs that deliver outstanding performance with minimal maintenance. Atomic Aquatics materials are resilient and corrosion-resistant. Atomic Aquatics equipment is designed to perform repetitive actions smoothly with minimal wear, resulting in less maintenance. And that gives Atomic Aquatics divers confidence as well.

#### **Atomic Aquatics Masks**

#### **Atomic Aquatics Fins and Snorkels**

One year manufacturer warranty. Subframe masks have a lifetime warranty against frame breakage.

#### One year manufacturer warranty.

#### Atomic Aquatics BCD's:

Atomic Aquatics warrants the BC1 and BC2 Buoyancy Compensator against defects in materials and workmanship for a period of 2 years. Atomic Aquatics warrants the SS1 safe second/inflator and the Ai inflator against defects in materials and workmanship for the lifetime of the original owner. Servicing should be done every 2 years/200 dives for stainless steel models and 3 years/300 dives for titanium models. Atomic Aquatics will, at its option, repair or replace any components it finds defective.

#### **Atomic Aquatics Regulators:**

#### DIVE TWO YEARS OR 300 DIVES WITHOUT REQUIRED SERVICING 3 Years/300 Dives with Atomic Aquatics TFX/T3

Your regulator is the soul of your dive system. You don't need to worry about it performing...especially if you are in some remote location where competent repair is a remote concept. That's why every Atomic Aquatics regulator is built using materials and processes that resist corrosion and minimize maintenance – so you can log lots of dives over a long time with supreme confidence. While every regulator benefits from annual servicing, Atomic Aquatics regs do not require it. So you can worry less and dive more with Atomic Aquatics.



#### WHY CAN ATOMIC AQUATICS REGULATORS GO TWO YEARS WITHOUT SERVICING?

- Corrosion-resistant materials. Atomic Aquatics goes to great lengths to find materials that steadfastly resist the corrosive effects of ocean water.
- Innovative Patented Designs. One reason regulators require annual service is what happens when they are stored between use.

This is an actual photo showing the corrosive effects of sea water on regulator breathing inlet tubes following a six month continuous exposure "soak" test. A competitor's conventional brass tube simply cannot compete with the Atomic Aquatics Titanium breathing tube which shows no corrosion. Even an Atomic Aquatics Brass breathing tube is Zirconium-plated and would not experience the level of corrosion of the competition.

For more information about our warranties, please visit atomicaquatics.com/warranties



#### **Table of Contents**

Youtube Series1
BCs
BC2 CE2
Safe Seconds and Inflators
SS1 CE
Ai Inflator 3
Regulators5
TFX First and Second Stage
T3 First and Second Stage C $\epsilon$
ST1 First and Second Stage C $\varepsilon$ 6
M1 First and Second Stage C C
B2x First and Second Stage CC
B2 First and Second Stage CC
Z3 First and Second Stage CC
Z2 First and Second Stage CC
Second Stages8
Safe Seconds - Octopus 10
Ti2 Second Stage C€
Ti2 Second Stage C€
Ti2 Second Stage $C \in$
Ti2 Second Stage C€
Ti2 Second Stage $C \in$
Ti2 Second Stage $C \in$ 11M1 Second Stage $C \in$ 11B2 Second Stage $C \in$ 11Z3 Second Stage $C \in$ 11
Ti2 Second Stage $C \in$
Ti2 Second Stage C €       11         M1 Second Stage C €       11         B2 Second Stage C €       11         Z3 Second Stage C €       11         First Stages       12         Regulator Color Kits       12
Ti2 Second Stage $( \epsilon $ 11M1 Second Stage $( \epsilon $ 11B2 Second Stage $( \epsilon $ 11Z3 Second Stage $( \epsilon $ 11First Stages12Regulator Color Kits12ScubaHeat13
Ti2 Second Stage C €       11         M1 Second Stage C €       11         B2 Second Stage C €       11         Z3 Second Stage C €       11         First Stages       12         Regulator Color Kits       12         ScubaHeat       13         Regulator Accessories       14
Ti2 Second Stage C €       11         M1 Second Stage C €       11         B2 Second Stage C €       11         Z3 Second Stage C €       11         First Stages       12         Regulator Color Kits       12         ScubaHeat       13         Regulator Accessories       14         Hoses       14
Ti2 Second Stage C €       11         M1 Second Stage C €       11         B2 Second Stage C €       11         Z3 Second Stage C €       11         First Stages       12         Regulator Color Kits       12         ScubaHeat       13         Regulator Accessories       14         Hoses       14         Mouthpieces       14
Ti2 Second Stage C €       11         M1 Second Stage C €       11         B2 Second Stage C €       11         Z3 Second Stage C €       11         First Stages       12         Regulator Color Kits       12         ScubaHeat       13         Regulator Accessories       14         Hoses       14         Wide Exhaust Deflectors       14

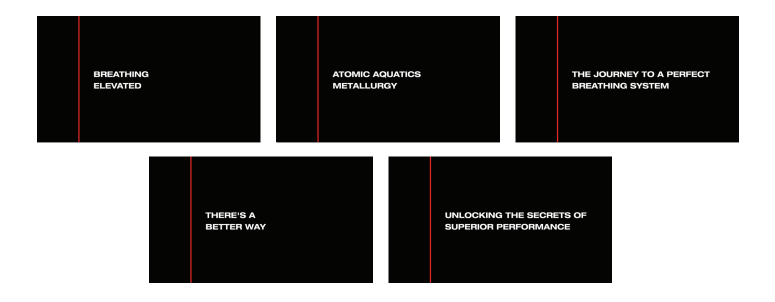
DIN to Yoke Adapters (screw on adapter with yoke)	14
DIN to Yoke Adapters (screw on adapter without yoke)	14
Cave Ring Kit (M1)	14
SS1 Adapters	14
Masks	16
Venom Arc/Subframe Masks $ {\sf C}  {\sf E} $	17
SubFrame "ARC" Technology" Mask CC	17
Frameless 2 Masks CE	18
Venom Frameless Masks C $\epsilon$	18
Frameless Masks CE	18
SubFrame Masks CE	19
Mask Accessories	20
Optical Lenses	20
Gauge Readers	20
SV Snorkels	22
SV Snorkels	
	23
SV2 Flex CE	23 23
SV2 Flex CE	23 23 24
SV2 Flex C€ Snorkel Accessories SV1 Contour C€	23 23 24 24
SV2 Flex C€ Snorkel Accessories SV1 Contour C€ SV1 Flex C€	23 23 24 24 <b>25</b>
SV2 Flex C€ Snorkel Accessories SV1 Contour C€ SV1 Flex C€ Fins	23 23 24 24 25 26
SV2 Flex $\zeta \in$ Snorkel Accessories SV1 Contour $\zeta \in$ SV1 Flex $\zeta \in$ <b>Fins</b> Open Heel SplitFins $\zeta \in$	23 23 24 24 24 24 25 26 27
SV2 Flex $\zeta \in$ Snorkel Accessories SV1 Contour $\zeta \in$ SV1 Flex $\zeta \in$ <b>Fins</b> Open Heel SplitFins $\zeta \in$ Atomic BladeFins $\zeta \in$	23 23 24 24 25 26 27 28
SV2 Flex $\zeta \in$ Snorkel Accessories SV1 Contour $\zeta \in$ SV1 Flex $\zeta \in$ <b>Fins</b> Open Heel SplitFins $\zeta \in$ Atomic BladeFins $\zeta \in$ X1 BladeFins $\zeta \in$	
SV2 Flex $\zeta \in$ Snorkel Accessories         SV1 Contour $\zeta \in$ SV1 Flex $\zeta \in$ Fins         Open Heel SplitFins $\zeta \in$ Atomic BladeFins $\zeta \in$ X1 BladeFins $\zeta \in$ Full Foot SplitFins $\zeta \in$	23 23 24 24 24 24 25 26 27 28 29 29 29

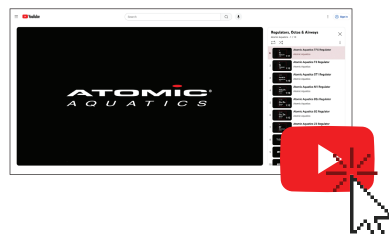


#### **Atomic Aquatics - Youtube Videos**

At Atomic Aquatics we sometimes feel like a symphony conductor – bringing together exotic materials, groundbreaking design, and superior manufacturing in perfect harmony. The result is our signature line of scuba diving regulators that are widely considered the finest ever designed by independent reviewers and passionate divers across the globe.

For dive shops, showcasing both the Atomic Aquatics Attitude Series and our detailed product videos is a powerful way to elevate customer engagement. These videos not only provide insight into the craftsmanship and technology behind our gear but also highlight the unique features and benefits of each product. They serve as an invaluable resource for educating staff, helping them confidently convey the exceptional value of Atomic Aquatics equipment to customers. By using these videos in-store and online, dive shops can deepen customer trust, increase sales, and position themselves as the go-to source for premium diving gear that stands above the rest. Each video presents Atomic Aquatics products not just as equipment, but as essential tools for an unparalleled diving experience.





#### WHILE VIEWING THIS BUYERS GUIDE IN A PDF READER, ALL YOUTUBE ICONS LINK TO THE CORRESPONDING VIDEO

Otherwise, visit our Atomic Aquatics Youtube Channel







BC2 ((

#### BACK. TO THE FUTURE.

BC2 is engineered using the same unique materials and patented Atomic Aquatics features as BC1, including the EZ-LOK integrated weight system and CAM-LOK ratcheting tank band.

#### **Exclusive Laminated & Coated Waterproof Fabric**

The custom matte finish fabric looks and feels unlike any other BC. The strong double-laminated polyurethane coated fabric is incredibly tough and actually SHEDS water.

#### **Ratcheting CAM-LOK Tank Band**

This Atomic design exclusive is the easiest tank band to use, working much like snowboard bindings. No more webbing to weave in a buckle.

#### Patented EZ-LOK Weight Release System

A remarkably easy-to-use design feature. Each weight pouch holds up to 10 lb/4.5kg, smoothly glides into pockets, and locks with a snap.

Every aspect of the Atomic BC2 is designed to be exclusive even the manufacturing involves a custom hand-crafted sewing process and custom binding tape. More design features...

- Custom 316 stainless steel d-rings with titanium PVD coating
- Diamond pattern quilted backpad and adjustable lumbar pad
- Non-skid tank pad with CNC-machined stainless steel hardware
- Sand-resistant pocket zippers
- Low friction 316 stainless steel "dry glide" exhaust pull dump in two locations
- Patent pending anti-floating pull knob

#### **BC2 IS THE TOUGHEST BACK INFLATION BC IN THE WORLD.**

INFLATOR NOT INCLUDED WITH THE BC2

#### BC2

<u>PN 99-3000-SM</u>	BC2, Black - Small
PN 99-3000-MD	BC2, Black - Medium
<u>PN 99-3000-ML</u>	BC2, Black - Med/Lrg
PN 99-3000-LG	BC2, Black - Large
<u>PN 99-3000-XL</u>	BC2, Black - XLarge
PN 09-6058-10	BC2 Accessory Pocket

#### **UNISEX SIZE CHART**

SIZE	HEIGHT	WEIGHT	OVER THE Shoulder	WAIST	LIFT
SMALL	62.2 - 66.9 in	119 - 154.3 lb	33.9 - 40.2 in	27.2 - 42.1 in	28.7 lb
	158 - 170 cm	54 - 70 kg	86 - 102 cm	69 - 107 cm	13 kg
MEDIUM	66.9 - 70 in	150 - 165.3 lb	39 - 44.9 in	29.9 - 44.9 in	30 lb
	170 - 178 cm	68 - 75 kg	99 - 114 cm	76 - 114 cm	13.6 kg
MEDIUM LARGE	70 - 72 in	158.7 - 190 lb	41 - 46 in	31.1 - 46.9 in	35.9 lb
	178 - 183 cm	72 - 86 kg	104 - 117 cm	79 - 119 cm	16.3 kg
LARGE	72 - 74 in	180.8 - 209.4 lb	42.9 - 49.2 in	35 - 50 in	39 lb
	183 - 188 cm	82 - 95 kg	109 - 125 cm	89 - 127 cm	17.7 kg
EXTRA LARGE	74 - 77.2 in	194 - 240.3 lb	44.9 - 51.2 in	37 - 52 in	48 lb
	188 - 196 cm	88 - 109 kg	114 - 130 cm	94 - 132 cm	21.8 kg

**Over the shoulder:** Measure starting from the natural waistline at the front, draw the tape measure over the mid point of the shoulder, down to the natural waistline at the back.

Waist: Measure the width at the natural waistline (smallest point of the waist).

#### AQUATICS

#### Safe Seconds and Inflators



#### The SS1 Breathes Just Like a Primary (€

The highest quality and most reliable inflator/regulator available. Key components machined of type 316 stainless steel or titanium ensure corrosion resistance, reliability, and long service life. Adaptable to most brands of BCDs through patented adapter system. Convenient quick disconnect allows for easy removal from the BCD and has breathing performance like a primary second stage.

#### SS1 Titanium

PN 14-0101-3P SS1 Titanium, Black



#### **SS1 Stainless**

<u>PN 14-0001-3P</u>	SS1 Stainless, Red	
PN 14-0002-3P	SS1 Stainless, Yellow	
PN 14-0003-3P	SS1 Stainless, Blue	
PN 14-0007-3P	SS1 Stainless, Aqua	



#### The Ai High Performance Power Inflator (6

The Ai offers push button pneumatic or oral inflation of the buoyancy control device (BCD), and push button deflation. It is attached to one of the low-pressure ports of your primary first stage. A specially designed, quick disconnect is supplied with your Ai. The Ai will connect to virtually any existing BCD inflation hose via specialized adapters. Available in Titanium or Stainless Steel models.

#### **AI Inflator**

PN 14-0200-3P	Al Atomic Inflator, Black, Ti
PN 14-0201-3P	Al Atomic Inflator, Red, SS

# 

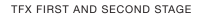
### **Titanium : Evolved**





## Regulators











ST1 FIRST AND SECOND STAGE



M1 FIRST AND SECOND STAGE





B2x FIRST AND SECOND STAGE

CE



B2 FIRST AND SECOND STAGE €



Z3 FIRST AND SECOND STAGE





Z2 FIRST AND SECOND STAGE



#### **Regulator Systems - First and Second Stages**

#### Tremendous effort goes into making a regulator perform effortlessly

Every Atomic Aquatics regulator features the same high performance breathing characteristics. Both first and second stages are balanced designs. In addition, every second stage features the patented "AFC" Automatic Flow Control that adjusts for ease of breathing performance at any depth and the "seat saving orifice" for extended service life.

All models are available in DIN or yoke and are ready for 40% Nitrox use.



#### TFX First and Second Stage

#### THE ULTIMATE "CONNOISSEURS" NATURAL BREATHING REGULATOR

Atomic Aquatics engineers reimagined the rather unconventional front exhaust regulator design to create the most natural and effortless breathing regulator for all diving attitudes or positions. Traditional rear exhaust regulators have more breathing resistance in certain dive positions, like looking up. The TFX gives divers enhanced and sophisticated air delivery with dramatically reduced inhalation effort compared to all other regulators on the market.

PN 03-0300-6P	TFX Yoke Sealed
PN 03-0300-7P	TFX DIN Sealed

#### T3 First and Second Stage (€



The T3 is Atomic Aquatics' signature regulator. The T3 is for divers who want the absolute finest regulator on the market, regardless of price. Amazing light weight makes it the perfect choice for travel, as the T3 delivers unprecedented reliability and performance. In exotic locations, divers don't need to worry about finding a service location. Featuring lightweight component parts - the minimalist first-stage yoke design is optimized to use the least amount of material possible.

All component parts in the second stage have been lightened to make the T3 the lightest regulator in the world and is fitted with our patented Atomic Aquatics all-titanium "comfort" swivel with Black PVD coating.

PN 03-0100-6P	T3 Yoke Sealed
PN 03-0100-7P	T3 DIN Sealed

#### ST1 First and Second Stage ((



The world's first "Green" regulator! Compared to other metals that require surface plating and processing, our stainless steel is more earth friendly, and our type 316 stainless steel has twice the strength and corrosion resistance of brass. The fully stainless first stage body has a swiveling 5-port low pressure cap, two high pressure ports and comes environmentally sealed. The second stage also houses lightweight titanium components and is fitted with our patented Atomic Aquatics Stainless Steel comfort swivel hose.

Limited production in 2025

<u>PN 03-0060-6P</u>	ST1 Yoke Sealed
PN 03-0060-7P	ST1 DIN Sealed



#### **Regulator Systems - First and Second Stages ... continued**



#### M1 First and Second Stage (€

Our M1 has expanded performance range for nearly any dive scenario, recreational or technical, and is Nitrox ready up to 80%. The first stage is chrome-plated brass, is environmentally sealed, and also comes with the swiveling 5-port low pressure cap and two high pressure ports. The M1's second stage features a surge protected front cover design, super wide exhaust deflector, and uses our engraved heat protecting jam nut for freeze prevention.

PN 03-0030-6P	M1 Yoke Sealed	PN 03-0035-1P	M1 EU Nitrox M26 DIN, Grey
PN 03-0030-7P	M1 DIN Sealed		



#### B2x First and Second Stage (€

By merging the distinctive second stage design of Atomic Aquatics in titanium with a first stage featuring a sleek black Diamond-Like Carbon (DLC) over chrome plating, the B2x achieves a remarkable balance. Utilizing Atomic Aquatics' proprietary Diamond-Like Carbon process, the B2x attains unparalleled tribological properties unmatched by any other Brass regulator. This ensures supreme durability and corrosion resistance without compromising the seamless operation of the 1st stage.

Limited production in 2025

sealing is optional for this system.



PN 03-0027-3P	B2 Yoke Black	PN 03-0027-6P	B2 Yoke Sealed Black
PN 03-0027-4P	B2 DIN Black	PN 03-0027-7P	B2 DIN Sealed Black



#### Z3 First and Second Stage (€

The all-black styling of the Z3, and desirable price-point, make it an easy choice for divers on a budget who still want elevated performance. Or, they can punctuate their look with color accents. Featuring corrosion-resistant Titanium/Zirconium second stage components, black-PVD-coated brass comfort swivel hose on second stage and a fixed port first stage.

PN 03-0090-3P	Z3 Yoke, Gray	<u>PN 03-0090-6P</u>	Z3 Yoke, Sealed Black
PN 03-0090-4P	Z3 DIN, Black	PN 03-0090-7P	Z3 DIN, Sealed Black



#### Z2 First and Second Stage (€

The combination of performance, ergonomics, features and materials found in the Z2 adds up to our most cost efficient regulator option, without compromising performance or durability. The chrome-plated brass first stage comes with a fixed 7-port cap and two high pressure ports. The second stage houses corrosion resistant zirconium coated brass and titanium components.

PN 03-0050-3P Z2 Yoke Gray

PN 03-0050-4P Z2 DIN Gray

ATOMICAQUATICS.COM 888.270.8595 #ATOMICAQUATICS | 7

ATI

## Second Stages





CE







TFX SECOND STAGE



B2 SECOND STAGE





Z3 SECOND STAGE





Z2 SECOND STAGE

CE



#### Second Stages

#### At Atomic Aquatics we sometimes feel like a symphony conductor -

bringing together exotic materials, groundbreaking design, and superior manufacturing in perfect harmony. The result is our signature line of second stages that are widely considered the finest ever designed by independent reviewers and passionate divers across the globe. So how do we do it? There are no real secrets here...we are an open book and want you to see for yourself why Atomic Aquatics second stages are the finest ever to submerge.





Atomic Aquatics engineers reimagined the rather unconventional front exhaust regulator design to create the most natural and effortless breathing regulator for all diving attitudes or positions. Traditional rear exhaust regulators have more breathing resistance in certain dive positions, like looking up. The TFX gives divers enhanced and sophisticated air delivery with dramatically reduced inhalation effort compared to all other regulators on the market.

PN 02-0700-2P TFX 2nd Stage, Black





The T3 is for divers who want the absolute finest regulator on the market, regardless of price. Amazing light weight makes it the perfect choice for travel. The T3 delivers unprecedented reliability and performance and is fitted with our patented Atomic Aquatics all-titanium "comfort" swivel with Black PVD coating.

PN 02-0420-3P-S T3 2nd Stage, Black

ST1 Second Stage (6

The ST1 is a beautifully machined Stainless Steel regulator with outstanding corrosion resistance and high performance breathing. Made of a special grade of 316 Stainless Steel, the ST1 offers superior corrosion resistance for dependability while preserving our precious environment. The ST1 is fitted with our patented Atomic Aquatics Stainless Steel comfort swivel hose. *Limited production in 2025.* 

PN 02-0211-3P-S ST1 2nd Stage, Black

#### M1 Second Stage (6

A perfect complement to any of our regulator systems, the M1 offers all of the same features as our other octos, however comes standard with the front cover surge protector, heat protecting jam nut, and super wide exhaust deflector.

PN 02-0100-3P-S M1 2nd Stage, Black

B2 Second Stage (6

Our most popular model with the perfect combination of comfort, performance and style. The B2 has a chrome-plated brass first stage with a swiveling 5-port cap. The second stage houses lightweight titanium components and is also fitted with our patented Atomic Aquatics PVD coated brass comfort swivel hose.

PN 02-0117-3P-S B2 2nd Stage, Swivel, Black

Z3 Second Stage (6

A great solution for a diver wanting style and comfort. The Z3 features titanium and zirconium plated metal components for durability and a PVD coated brass comfort swivel hose.

PN 02-0390-3P-S Z3 2nd Stg only, 32 in (81 cm) hose, Black

#### Z2 Second Stage (€

A perfect complement to any of our regulator systems, the Z2 will make the perfect addition to any divers set up. All Zirconium plated brass and titanium metal components, making this second stage a real workhorse.

PN 02-0350-3P-S Z2 Second Stage only, 32 in (91 cm) hose











Q U A T I C S

## Safe Seconds - Octopus



Ti2 SECOND STAGE

CE



M1 SECOND STAGE



B2 SECOND STAGE



Z2 SECOND STAGE



#### Safe Seconds - Octopus

#### Why scrimp on important "safety" life support?

It is called a "safe" second for a vital reason - it is intended to get a diver safely out of an emergency situation. Atomic Aquatics believes that safe seconds are just as important, if not more so, than your primary regulator. Although rarely used, in some ways it is your most important piece of equipment. And just like our complete regulator systems, our octos come with our patented AFC and seat saving orifice.









#### Ti2 Second Stage (6

A lightweight and corrosion-free option for the traveling diver who wants a second stage without the swivel. All titanium parts in the second stage make it one of the lightest regulators on the market.

PN 02-0012-3P	Ti2 2nd Stg only, 32 in (81 cm) hose, Gray
PN 02-0005-3P	Ti2 Octopus, 36 in (91 cm) hose, Yellow

#### M1 Second Stage (6

A perfect complement to any of our regulator systems, the M1 offers all of the same features as our other octos, however comes standard with the front cover surge protector, heat protecting jam nut, and super wide exhaust deflector.

PN 02-0105-3P M1 2nd Stg only, 36 in (91 cm) hose, Yellow

#### B2 Second Stage (6

A great option for the diver craving the corrosion resistance found in titanium, the B2's all titanium demand valve provides just that. Complimented with our patented PVD coated brass comfort swivel hose, this octo is built to last.

 PN 02-0117-3P-S
 B2 2nd Stg only, 32 in (81 cm) hose, Black

 PN 02-0115-3P
 B2 Octopus, 36 in (91 cm) hose, Yellow

#### **Z2 Second Stage**

A perfect complement to any of our regulator systems, the Z2 will make the perfect addition to any divers set up. All Zirconium plated brass and titanium metal components, making this second stage a real workhorse.

PN 02-0360-3P Z2 Octopus, 36 in (91 cm) hose, Yellow



#### **First Stages**

#### **TFX (Titanium) 5 Port**

01-0300-6P-S	TFX Yoke 1st Stage, Sealed
01-0300-7P-S	TFX DIN 1st Stage, Sealed

#### T3 (Titanium) 5 Port (6

 01-0077-6P-S
 T3 Yoke 1st Stage, Sealed

 01-0077-7P-S
 T3 DIN 1st Stage, Sealed

#### ST1 (Stainless Steel) 5 Port (6

<u>PN 01-0067-6P-S</u>	Stainless 1st Stg, Yoke, Sealed
PN 01-0067-7P-S	Stainless 1st Stg, DIN, Sealed
l imited productio	on in 2025

#### M1 (Brass/Stainless w/ Monel Piston) 5 Port (6

PN 01-0065-6P-S	1st Stage, Yoke, Sealed
PN 01-0065-7P-S	1st Stage, DIN, Sealed
PN 01-0066-7P-S	1st Stage, DIN, 300 BAR N

#### B2 (Brass/Stainless w/ SS Piston) 5 Port ( $\epsilon$

 PN 01-0003-3P-S
 Brass 1st Stg, Yoke, 5P Sealed

 PN 01-0003-4P-S
 Brass 1st Stg, DIN, 5P sealed

#### Z3, Z2 Brass First Stage (Brass/Stainless <sup>(</sup> w/ SS Piston) 7 Port Fixed Cap

 PN 01-0062-3P-S
 Brass 1st Stg, Yoke, 7P Sealed

 PN 01-0062-4P-S
 Brass 1st Stg, DIN, 7P Sealed

#### **Regulator Color Kits**

#### M1 Color Kit

<u>PN 02-0075-3P</u>	M1 Color Kit, Gray	
PN 02-0076-3P	M1 Color Kit, Yellow	
<b>B2 Color Kit</b>		
<u>PN 02-0301-3P</u>	B2 Color Kit, Gray	
<u>PN 02-0302-3P</u>	B2 Color Kit, Royal Blue	
<u>PN 02-0303-3P</u>	B2 Color Kit, Yellow	
<u>PN 02-0305-3P</u>	B2 Color Kit, Red	
<u>PN 02-0306-3P</u>	B2 Color Kit, Black	
PN 02-0307-3P	B2 Color Kit, Aqua	
Z3 Color Kit		
<u>PN 02-0440-3P</u>	Z3 Color Kit, Gray	

#### **Z2 Color Kit**

PN 02-0401-3P Z2 Col	or Kit, Gray
PN 02-0402-3P Z2 Col	or Kit, Royal Blue
PN 02-0405-3P Z2 Col	or Kit, Yellow
PN 02-0407-3P Z2 Col	or Kit, Red

#### SS1 Color Kit

PN 14-0060-3P	SS1 Color Kit, Red	
PN 14-0061-3P	SS1 Color Kit, Yellow	
PN 14-0063-3P	SS1 Color Kit, Royal Blue	
PN 14-0066-3P	SS1 Color Kit, Aqua	

<u>PN 02-0440-3P</u>	Z3 Color Kit, Gray
<u>PN 02-0441-3P</u>	Z3 Color Kit, Blue
PN 02-0442-3P	Z3 Color Kit, Yellow
PN 02-0445-3P	Z3 Color Kit, Red
<u>PN 02-0446-3P</u>	Z3 Color Kit, Black
PN 02-0447-3P	Z3 Color Kit, Aqua



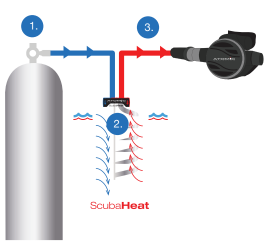
#### ScubaHeat\*

#### We turned up the heat on performance

ScubaHeat is a personal thermal protection device for you and your regulator that protects from cold stress. ScubaHeat's coil mounts onto your tank band in between your first and second stage. As air from the first stage enters the coil, it's instantly warmed by the surrounding water, then exits the coil toward your second stage.

- No moving parts
- No batteries
- No heating elements
- Fits to most conventional single hose regulators

#### ScubaHeat reduces the risk of cold stress by heating up the cold air your breathe in before it enters your lungs.



#### How it Works:

- Rapid expansion cools the gas to temperatures below freezing at the first stage
- 2. The highly efficient heat exchanger transfers heat from the water to the breathing gas in the coil
- 3. The diver breathes gas much warmer than if directly from the first stage. The gas is instantly warmed by the surrounding water, then exits the coil towards your second stage.

#### Independently Tested

ScubaHeat has been independent laboratory tested to effectively prevent second stage freeze-up in the most extreme circumstances that are not even possible for a scuba diver to achieve. 200 ft (61 m) depth, constant 3000 psi supply tank pressure, 34°F (1°C) water and breathing rate of 62.5 RMV1 for a duration of 30 minutes.

#### **Premium Materials**

The heat-exchanging coil is made of a special thermally conductive and corrosion-resistant copper nickel alloy that will not reduce air flow or otherwise degrade your regulator performance.

#### Universal Anti-Freeze Protection For Second Stage Regulators

ScubaHeat ensures your second stage regulator stays protected from freezing and free flow even in extremely cold conditions. ScubaHeat also includes two additional warm outlets for drysuit, inflator or octo use.

#### **Did You Know**

Did you know that the air we breathe during a cold-water dive is so cold that it puts stress on our body's ability to keep warm? In response, our lungs try to act as a heat exchanger by warming up the cold air. Exerting this much energy can result in Cold Stress, a condition that can lead to hypothermia and a decrease in coordination, reflex and dexterity.



ScubaHeat

**\*While Supplies Last** 



#### **Regulator Accessories**

Hoses				
PN 02-0066-3P	Comfort Swivel- Brass, 32"			
PN 02-0095-3P	Comfort Swivel- Stainless, 32"			
PN 02-0197-3P	Comfort Swivel- Titanium, 32"			
PN 02-0097-3P	Universal Swivel- Brass, 32" (81 cm)			
PN 14-0055-3P	SS1 QD Assembly w/66 cm LP hose			
PN 14-0050-3P	SS1 QD Assembly only			
PN 02-0080-20-022	LP Hose, 22" Hose Only, Rev. A			
PN 02-0080-20-084	LP Hose, 84" Hose Only, Rev. A			
PN 02-0066-2P-022	Comfort Swivel Hose, Brass - 22"			
PN 02-0066-2P-084	Comfort Swivel Hose, Brass - 84"			
PN 02-0080-3P-022	LP Hose Assembly 22" w/Strain Relief			
PN 02-0080-3P-084	LP Hose Assembly 84" w/Strain Relief			
PN 02-0066-3P-022	Comfort Swivel Hose, Brass - 22" w/Strain Relief			
PN 02-0066-3P-084	Comfort Swivel Hose, Brass - 84" w/Strain Relief			

Mouthpieces			
PN 02-0094-3P	Gray/Black Kit		
PN 02-0290-00	Black		
PN 02-0291-00	Royal Blue		
PN 02-0292-00	Yellow		
PN 02-0294-00	Gray		
PN 02-0295-00	Red		

#### **Wide Exhaust Deflectors**

PN 02-0085-3P	Wide Exhaust Deflector Kit, Yellow
PN 02-0087-3P	Wide Exhaust Deflector Kit, Gray
PN 02-0091-00	Wide Exhaust Deflector, Blue

#### **Regulator Adapters and Conversion Kits**



#### Yoke to DIN Conversion Kits

Customer has a Yoke regulator that they want to convert permanently to a DIN.

PN 01-0032-5PYoke to DIN Conversion Kit BrassPN 01-0232-5PYoke to DIN Conversion Kit StainlessPN 01-0132-5PYoke to DIN Conversion Kit Titanium



#### **DIN to Yoke Conversion Kits**

Customer has a DIN regulator that they want to convert permanently to a Yoke.

<u>PN 01-0033-5P</u>	DIN to Yoke Conversion Kit Brass
PN 01-0233-5P	DIN to Yoke Conversion Kit Stainless
PN 01-0133-5P	DIN to Yoke Conversion Kit Titanium



#### DIN to Yoke Adapters (screw-on adapter with yoke)

Customer has a DIN regulator that they want to be able to use with a Yoke tank. This allows the user to transfer back and forth between DIN and Yoke at their convenience, perfect for those traveling divers. Screw-on adapter includes Yoke and Yoke knob.



#### DIN to Yoke Adapters (screw-on adapter without yoke)

Use to make a DIN to Yoke adapter using parts (yoke) removed during Yoke to DIN conversion (see above kits).

<u>PN 01-0050-5P</u>	DIN to Yoke Adapter Brass
<u>PN 01-0250-5P</u>	DIN to Yoke Adapter Stainless
<u>PN 01-0053-5P</u>	DIN to Yoke Adapter w/o Yoke - Brass
<u>PN 01-0253-5P</u>	DIN to Yoke Adapter w/o Yoke - Stainless
PN 01-0153-5P	DIN to Yoke Adapter w/o Yoke - Titanium

#### SS1 Adapters

<u>PN 14-0075-3P</u>	SS1 Adapter Assembly, 2.54 cm
<u>PN 14-0079-3P</u>	SS1 Adapter Kit (all 3 sizes)
<u>PN 14-0078-3P</u>	SS1 Angled Adapter Assembly

## Masks, Fins, Snorkels



QUATICS

## Masks







SUBFRAME ARC



VENOM SUBFRAME



FRAMELESS 2



VENOM FRAMELESS



FRAMELESS



SUBFRAME

ATOMICAQUATICS.COM 888.270.8595 #ATOMICAQUATICS | 16



#### Masks

#### Venom Arc/SubFrame Mask (6



#### Amazing look due to its striking styling, and heavenly vision because of its UltraClear lens.

Only Atomic Aquatics has UltraClear Schott Superwhite glass lenses with exceptional optical clarity. In addition, the single window hydrodynamic styling, and double layer dual-colored silicone skirt, provide with extreme comfort, functionality and improved vision.

#### Venom ARC, Venom SubFrame Mask

<u>PN 04-0250-00</u>	Venom ARC
PN 04-0150-00	Venom SubFrame Black/Gray
<u>PN 04-0151-00</u>	Venom SubFrame Black/Blue
<u>PN 04-0155-00</u>	Venom SubFrame Black/Red

#### SubFrame "ARC Technology" Mask 🤇 🤅



ARC Lense Black/Clear



Black/Black

#### ARC Lens Technology elevates UltraClear to a higher level

Atomic Aquatics developed ARC (Anti-Reflective Coating) technology to reduce reflected light and actually increase the amount of available light transmitted to a diver's eyes. Anti-Reflective Coatings or "ARC" is a multi-layer metal oxide coating process applied to both sides of the UltraClear lenses. The result is a greatly improved 98% light transmission.

#### SubFrame Mask, ARC

<u>PN 04-0220-00</u>	Clear
PN 04-0230-00	Black



#### Masks - continued

#### Frameless 2 Mask ((

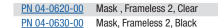


Frameless 2 Black

Frameless 2 Clear

#### This next generation frameless mask takes fit, comfort and vision to new depths

The design allows for thinner edge banding improving visibility upward, downward and side to side, and the dual hardness skirt offers a softer face flange and stiffer skirt body that fits the face securely and comfortably. Features squeeze-to-adjust buckles that are tucked behind the lens for a sleek hydrodynamic design, and also features the UltraClear lenses found in both the first generation Frameless and SubFrame masks.



04-0621-MD - Mask, Frameless 2, Medium, Clear 04-0631-MD - Mask, Framleess 2, Medium, Black

04-0622-LG - Mask, Frameless 2, Large, Clear 04-0632-LG - Mask, Frameless 2, Large, Black

#### Venom Frameless Mask (6



Gray/Black

#### The frameless Venom Mask with amazing styling

The Atomic Venom Frameless Mask co-molded with two silicone materials in two levels of softness. Exclusive UltraSoft silicone in an accent color is incredibly comfortable. A more rigid silicone black skirt keeps the mask firmly positioned in even the most turbulent conditions. Popular Atomic UltraClear lens completes the package to make this the finest mask to ever see the light of day...or the darkness of the fathoms.

<u>PN 04-0160-00</u>	Mask, Venom Frameless, Black
PN 04-0165-00	Mask. Venom Frameless. Red

#### Frameless Mask 🤇 🤆



Frameless Pink/Black, Purple/Black, Pink/Clear and Purple/Clear only available in a Medium Fit.

The Atomic Aquatics Frameless Mask is focused on fit, comfort and a wide field of vision. The large lens and close fitting skirt work in harmony to create perhaps the widest viewing angle of any frameless mask design. The lens shape was computer-designed to maximize upward, downward and side to side vision. Because an external frame is not needed, the viewable area of the lens is optimized. Squeeze-to-adjust buckles are tucked behind the lens for a sleek, hydrodynamic design.

<u>PN 04-0520-00</u>	Mask, Frameless, Regular Clear	<u>PN 04-0535-00</u>	Mask, Frameless, Medium Black
PN 04-0525-00	Mask, Frameless, Medium Clear	PN 04-0591-00	Mask, Frameless, Medium Black/Fuchsia
<u>PN 04-0530-00</u>	Mask, Frameless, Regular Black	PN 04-0592-00	Mask, Frameless, Medium Clear/Fuchsia



#### Masks

#### Clearly, love at first sight

Seeing really is believing! Each of our masks has been specifically designed and engineered to always perform their best for any diving situation. All of our masks feature the highest quality UltraClear glass lenses available, squeeze to adjust buckles, and super soft silicone skirts for added diver comfort.

#### SubFrame Mask (6

SCUBALAB Subframe masks are available in Regular and Medium Fit (for narrower faces). Atomic also offers a Slim Fit design featuring a smaller, higher nose pocket and a narrower nose bridge to accommodate 2020 geometry common to Asian facial profiles.

Clear





The Atomic Aquatics SubFrame Mask is durable. The strength comes from the internal frame (sub frame) molded directly beneath the surface of the silicone rubber skirt (patented). The subframe provides incredible strength and rigidity as well as eliminating the bulky external plastic frame in other masks. A stainless steel retainer locks the lenses in place and provides added strength to the nose bridge area of the mask. A wide field of view and great fit completes the combination of function, style and durability. (US Patent #7,181,778)

<u>PN 04-0120-00</u>	Clear/Black
PN 04-0121-00	Clear/Blue
PN 04-0122-00	Clear/Yellow
PN 04-0127-00	Clear/Aqua
PN 04-0141-0V	Clear/Fuchsia

#### SubFrame Mask, Medium Fit Clear

I	<u>PN 04-0320-00</u>	Clear/Black	
	PN 04-0321-00	Clear/Blue	
I	PN 04-0322-00	Clear/Yellow	
	PN 04-0327-00	Clear/Aqua	
I	PN 04-0329-0V	Clear/Fuchsia	

SubFrame Mask, Black				
<u>PN 04-0130-00</u>	Black/Black			
PN 04-0131-00	Black/Blue			
PN 04-0132-00	Black/Yellow			
PN 04-0136-00	Black/Aqua			
PN 04-0135-00	Black/Red			
PN 04-0137-00	Black/Royal Blue			
PN 04-0142-0V	Black/Fuchsia			
SubFrame M	lask, Medium Fit Black			
<u>PN 04-0330-00</u>	Black/Black			
PN 04-0331-00	Black/Blue			
PN 04-0332-00	Black/Yellow			
PN 04-0347-00	Black/Aqua			
<u>PN 04-0335-00</u>	Black/Red			
PN 04-0337-00	Black/Royal Blue			
PN 04-0338-0V	Black/Fuchsia			



#### **Mask Accessories**

<u>PN 04-0004-00</u>	Mask Box Black
<u>PN 04-0005-00</u>	Mask Box Clear
<u>PN 04-0006-00</u>	Mask Box Clear SubFrame
<u>PN 04-0007-00</u>	Mask Strap Clear/Black
<u>PN 04-0008-00</u>	Mask Strap Black/Red
<u>PN 04-0009-00</u>	Mask Strap Black/Grey
PN 04-0031-00	Mask Strap Black/Fuchsia

#### **Optical Lenses**

#### Prescription lenses for the SubFrame Mask

These lenses are for factory installation only. Available diopters are (-) negative only from -1.0 to -8.0 in .5 diopter increments. Special prescriptions and bifocals are available through specialized dive opticians. Contact the factory for referrals.

#### Lenses

<u>PN 04-0010-LT</u>	Subframe Lens, Left, -1.0	<u>PN 04-0045-RT</u>	Subframe Lens, Right, -4.5	
<u>PN 04-0010-RT</u>	Subframe Lens, Right, -1.0	<u>PN 04-0050-LT</u>	Subframe Lens, Left, -5.0	
<u>PN 04-0015-LT</u>	Subframe Lens, Left, -1.5	<u>PN 04-0050-RT</u>	Subframe Lens, Right, -5.0	
PN 04-0015-RT	Subframe Lens, Right, -1.5	PN 04-0055-LT	Subframe Lens, Left, -5.5	
<u>PN 04-0020-LT</u>	Subframe Lens, Left, -2.0	<u>PN 04-0055-RT</u>	Subframe Lens, Right, -5.5	
PN 04-0020-RT	Subframe Lens, Right, -2.0	PN 04-0060-LT	Subframe Lens, Left, -6.0	
<u>PN 04-0025-LT</u>	Subframe Lens, Left, -2.5	<u>PN 04-0060-RT</u>	Subframe Lens, Right, -6.0	
<u>PN 04-0025-RT</u>	Subframe Lens, Right, -2.5	PN 04-0065-LT	Subframe Lens, Left, -6.5	
<u>PN 04-0030-LT</u>	Subframe Lens, Left, -3.0	<u>PN 04-0065-RT</u>	Subframe Lens, Right, -6.5	
PN 04-0030-RT	Subframe Lens, Right, -3.0	PN 04-0070-LT	Subframe Lens, Left, -7.0	
<u>PN 04-0035-LT</u>	Subframe Lens, Left, -3.5	<u>PN 04-0070-RT</u>	Subframe Lens, Right, -7.0	
PN 04-0035-RT	Subframe Lens, Right, -3.5	PN 04-0075-LT	Subframe Lens, Left, -7.5	
<u>PN 04-0040-LT</u>	Subframe Lens, Left, -4.0	<u>PN 04-0075-RT</u>	Subframe Lens, Right, -7.5	
<u>PN 04-0040-RT</u>	Subframe Lens, Right, -4.0	PN 04-0080-LT	Subframe Lens, Left, -8.0	
<u>PN 04-0045-LT</u>	Subframe Lens, Left, -4.5	<u>PN 04-0080-RT</u>	Subframe Lens, Right, -8.0	



#### **Gauge Readers**

PN 04-0615-LT	Gauge Reader, Left, OS +1.5
PN 04-0615-RT	Gauge Reader, Right, OD +1.5
PN 04-0620-LT	Gauge Reader, Left, OS +2.0
PN 04-0620-RT	Gauge Reader, Right, OD +2.0
PN 04-0625-LT	Gauge Reader, Left, OS +2.5
PN 04-0625-RT	Gauge Reader, Right, OD +2.5

## SV1&SV2 Snorkels





## Snorkels



SV2 FLEX



SV1 CONTOUR



SV1 FLEX

#### A Q U A T I C S

#### Snorkels



#### SV2 Flex Snorkel (6

The SV2 combines the Scupper Valve lower section with the sleek looking SV2 Semi-Dry top. The SV2 Semi-Dry top horizontal vents diffuse splashed water that would normally freely enter the snorkel top. Features include: easy on/off snorkel clip system, flexible drop away hose, a dual silicone mouthpiece and rotational mouthpiece with ratchet indicators.

PN 06-0220-00	SV2 Flex Clear/Black	
PN 06-0231-00	SV2 Flex Black/Royal Blue	
PN 06-0232-00	SV2 Flex Black/Yellow	
PN 06-0233-00	SV2 Flex Black/Silver	
PN 06-0235-00	SV2 Flex Black/Red	
PN 06-0237-00	SV2 Flex Black/Aqua	
PN 06-0240-00	SV2 Flex Black/Fuchsia	

#### **Snorkel Accessories**

PN 06-0001-00 Snorkel Clip

#### SV Replacement Exhaust Valve

PN 06-0021-00	Outer Valve, Snorkel, Blue	
<u>PN 06-0020-00</u>	Outer Valve, Snorkel, Clear	
PN 06-0025-00	Outer Valve, Snorkel, Red	
<u>PN 06-0023-00</u>	Outer Valve, Snorkel, Silver	
PN 06-0022-00	Outer Valve, Snorkel, Yellow	
PN 06-0031-00	Outer Valve, Snorkel, Fuchsia	



#### **SV Snorkels**

#### Who knew snorkels needed a total makeover? ...we did.

#### SV: Scupper Valve

The Atomic Aquatics Scupper Valve snorkel design is based on the same principle as the one-way Scupper Valve used in boats. If waves or splashes enter the boat, a one-way rubber flapper located on the deck near the rear of the boat opens to drain the water then quickly closes to prevent backwash. The simple Scupper Valve effectively keeps the deck free of water accumulation.

#### SV: Small & Versatile

Before embarking on this design, we asked divers about the snorkels that were currently on the market. Overwhelmingly, the biggest complaint about snorkels was size. The modern Scuba snorkel had evolved into a large and difficult-to-manage piece of equipment. Divers were abandoning the use of their snorkels because of size, discomfort and poor performance. So Atomic Aquatics created a smaller, streamlined snorkel design that clears easily and is comfortable to use.

#### SV: Sleek & Valuable

At Atomic Aquatics, we always strive to achieve sleek and stunning designs that are as attractive as they are functional. The SV Snorkel Series is no exception. Its sleek profile makes it easy to stow or strap as a valuable addition to your dive bag. Atomic divers will WANT to take the SV Snorkel to preserve tank air or paddle around an exotic lagoon between dives.



#### SV1 Contour Snorkel (6

The SV1 Contour is perfect for any use; snorkeling, diving, and freediving. Features include: Fixed lower section so snorkel stays close to your mouth, a dual silicone mouthpiece that prevents over-clenching of teeth that would restrict air flow, a rotational mouthpiece with ratchet indicators, a conical flared top for high performance breathing and a Scupper Valve in the lower assembly. Lightweight and small in design, this is the perfect snorkel for your versatile traveler!

PN 06-0140-00	SV1 Contour Clear/Black
PN 06-0142-00	SV1 Contour Black/Yellow
<u>PN 06-0145-00</u>	SV1 Contour Black/Red



#### SV1 Flex Snorkel (6

The SV1 Flex snorkel combines comfort and style with ease of breathing. Features include: Scupper Valve, easy on/off snorkel clip system, flexible drop away hose that can easily provide room for a regulator, a dual silicone mouthpiece prevents over-clenching of teeth that would restrict air flow, rotational mouthpiece with ratchet indicators and a conical flared top for high performance breathing.

PN 06-0120-00	SV1 Flex Clear/Black
<u>PN 06-0131-00</u>	SV1 Flex Black/Royal Blue
PN 06-0132-00	SV1 Flex Black/Yellow
PN 06-0133-00	SV1 Flex Black/Silver
PN 06-0135-00	SV1 Flex Black/Red

QUATICS

Fins





BLADEFIN







FULL FOOT SPLITFIN



#### Open Heel SplitFin (6

#### Aerodynamic... Hydrodynamic... Atomic SplitFins are simply dynamic

SplitFins come in a variety of shapes, sizes and stiffness which contribute greatly to overall comfort and performance. A fin with short, soft blades will kick easier than a longer, stiffer one, but will require many more kicks to travel the same distance. A blade that is too stiff will require too much effort to kick comfortably. The Atomic SplitFins were specifically designed to optimize all these variables. They are easy kicking fins that deliver high thrust, speed, and efficiency with a comfortable, low frequency kick cycle.



#### **Open Heel SplitFins, Small**

<u>PN_05-0051-0P</u>	Blue
PN_05-0052-0P	Yellow
PN_05-0053-0P	Silver
PN 05-0055-0P	Reef Red
<u>PN 05-0056-0P</u>	Royal Blue
PN 05-0057-0P	Aqua
<u>PN 05-0060-0P</u>	Smoke
PN 05-0061-0P	Fuchsia

#### **Open Heel SplitFins, Medium**

<u>PN_05-0051-1P</u>	Blue
PN_05-0052-1P	Yellow
PN_05-0053-1P	Silver
PN 05-0055-1P	Reef Red
PN 05-0056-1P	Royal Blue
PN 05-0057-1P	Aqua
<u>PN 05-0060-1P</u>	Smoke
PN 05-0061-1P	Fuchsia

#### **Open Heel SplitFins, Large**

-	
PN_05-0051-2P	Blue
PN_05-0052-2P	Yellow
PN_05-0053-2P	Silver
PN 05-0055-2P	Reef Red
PN 05-0056-2P	Royal Blue
PN 05-0057-2P	Aqua
PN 05-0060-2P	Smoke
PN 05-0061-2P	Fuchsia

#### **Open Heel SplitFins, X-Large**

PN_05-0051-3P	Blue
<u>PN_05-0052-3P</u>	Yellow
PN_05-0053-3P	Silver
PN 05-0055-3P	Reef Red
PN 05-0056-3P	Royal Blue
PN_05-0060-3P	Smoke



#### **Atomic BladeFins**

#### A complement to the well-established Atomic SplitFins

While ease and efficiency of kicking are the signature features of SplitFins, power and speed are the hallmark of the Atomic BladeFin. Now, loyal Atomic Aquatics retailers and their customers have a choice of designs to best fit their swimming style.



PN 05-0251-0P Blue
PN 05-0252-0P Yellow
PN 05-0253-0P Silver
PN 05-0255-0P Red
PN 05-0257-0P Aqua
PN 05-0258-0P Fuchsia

BladeFins, Medium
PN 05-0251-1P Blue
PN 05-0252-1P Yellow
PN 05-0253-1P Silver
PN 05-0255-1P Red
PN 05-0257-1P Aqua
PN 05-0261-1P Fuchsia

BladeFins, Large
PN 05-0251-2P Blue
PN 05-0252-2P Yellow
PN 05-0253-2P Silver
PN 05-0255-2P Red
PN 05-0257-2P Aqua

#### **BladeFins, X-Large**

PN 05-0251-3P Blue	
PN 05-0252-3P Yellow	
PN 05-0253-3P Silver	
PN 05-0255-3P Red	



#### X1 BladeFins (6

#### Power Trip. Ultimate power with every kick.

A high-performance Atomic Aquatics fin at a moderate price. New X1 BladeFins are designed with a firmer blade for ultimate power general purpose diving, tech diving, extreme applications and alternate kicking styles.



X1 BladeFin,	Small
<u>PN 05-0151-0P</u>	Blue
PN 05-0152-0P	Yellow
PN 05-0153-0P	Silver
PN 05-0155-0P	Red
PN 05-0157-0P	Aqua

#### X1 BladeFin, Medium

PN 05-0161-0P

<u>PN 05-0151-1P</u>	Blue
PN 05-0152-1P	Yellow
PN 05-0153-1P	Silver
<u>PN 05-0155-1P</u>	Red
PN 05-0157-1P	Aqua
PN 05-0161-1P	Fuchsia

Fuchsia

X1 BladeFin	, Large	
PN 05-0151-2P	Blue	
PN 05-0152-2P	Yellow	
PN 05-0153-2P	Silver	
PN 05-0155-2P	Red	
PN 05-0157-2P	Aqua	

#### X1 BladeFin, X-Large

PN 05-0151-3P	Blue
PN 05-0152-3P	Yellow
PN 05-0153-3P	Silver
PN 05-0155-3P	Red

#### AQUATICS

#### Full Foot SplitFin (6





 Full Foot SplitFins, Yellow

 PN 05-0132-2P
 Size 4.5-5.5

Size 6.0-7.0

Size 7.5-8.5

Size 9.0-10.0

Size 10.5-11.5 Size 12.0-14.0

PN 05-0132-3P

PN 05-0132-5P

<u>PN 05-0132-6P</u>

PN 05-0132-7P

<u>PN 05-0132-4P</u>

Full	Foot	SplitFins,	Black
------	------	------------	-------

<u>PN 05-0130-2P</u>	Size 4.5-5.5	
PN 05-0130-3P	Size 6.0-7.0	
<u>PN 05-0130-4P</u>	Size 7.5-8.5	
PN 05-0130-5P	Size 9.0-10.0	
<u>PN 05-0130-6P</u>	Size 10.5-11.5	
<u>PN 05-0130-7P</u>	Size 12.0-14.0	

#### **Fin Accessories**

<u>PN 05-0007-00</u>	Rubber Fin Strap (each)
PN 05-0007-3P	Fin Strap & Buckles (1 strap, 2 buckles)
<u>PN 05-0025-3P</u>	Atomic Spring Strap Assy
PN 05-0030-3P	Med. Universal Spring Strap Assy
PN 05-0031-3P	Long Universal Spring Strap Assy
PN 05-020X-3P	BladeFin Buckle & Strap Assembly (Blue, Yellow, Silver, Red)

Universal Spring Straps: Medium: 25.4 cm to 28 cm, Long: 29.2 cm to 31.75 cm

Atomic		4.5-5.5	6-7	7.5-8.5	9-10	10.5-11.5	12-14
EU		37-38	39-40	40-41	42-43	43-44	45-46
U.S. & Canada M W	М	4.5-5.5	6-7	7.5-8.5	9-10	10.5-11.5	12-14
	W	6-7	7.5-8.5	9-10	10.5-11.5	12-14	13.5-15.5
	М	4.5	5.5-6.5	7-8	8.5-9.5	10-11	11.5-13.5
U.K.	W	3.5-4.5	5-6	6.5-7.5	8-9	9.5-10.5	11-13

#### Full Foot SplitFin Sizing Chart

#### Open Heel SplitFin and BladeFin Sizing Chart (Men's Size)

Atomic		S	М	L	XL
EU		37-38	39-41	42-43	44-46
U.S. & Canada	М	5.5	6-8.5	9-10	11.5-13
	W	7	7.5-10	10.5-11.5	13-14.5
U.K.	М	3.5	4-6.5	7-8	9.5-11
	W	3	3.5-6	6.5-7.5	9-10.5

#### AQUATICS

#### Accessories





#### **Dive Accessories**

<u>PN 07-0007-3P</u>	Ti6 Titanium Pointed Tip Knife
PN 07-0008-3P	Ti6 Titanium Blunt Tip Knife
PN 11-0501-00	Deluxe Padded Regulator Bag

Save-a-Dive Kits \*comes with mask strap, fin buckle/strap assembly, mouthpiece, snorkel keeper, zip tie & assorted o-rings

<u>PN 02-0450-5P</u>	Save-a-Dive Kit Black		
PN 02-0451-5P	Save-a-Dive Kit Clear		
Service Ki	ts & Parts		
<u>PN 01-0102-5P</u>	1st Stage Service Kit		
PN 02-0001-5P	2nd Stage Service Kit*		
PN 02-0739-5P	FX 2nd Stage Service Kit		
PN 02-0002-5P	Swivel Hose Service Kit		
<u>PN 02-0100-5P</u>	SS1 QD Kit Only		
PN 02-0101-5P	SS1 Service Kit w/ QD		
PN 01-0021-5P	Jet Seat Upgrade Kit (SS)		
PN 01-0022-5P	Jet Seat Upgrade Kit (Monel)		
PN 02-0037-3P	Jam Nut Kit		
PN 12-0002-5P	Cobalt QD Service Kit		H
*Comfort Swivel Hos	e Kit included.	Environmental Packing Tool	First Stage Tool Set
Service To	ools		(includes piston bullet)
<u>PN 20-170-400</u>	Environmental Packing Tool		
<u>PN 24-100-400</u>	Second Stage Tool	Second Stage Tool	<b>u</b> • <b>u</b>
<u>PN 24-110-400</u>	Piston Bullet		First Stage Cap Removal T
<u>PN 15-000257</u>	Atomic TFX Service Cap Tool		
<u>PN 15-000257</u> PN 10-500-200	Atomic TFX Service Cap Tool Inline Adjustment Tool	Piston Bullet	
		Piston Bullet	Yoke Nut Socket
PN 10-500-200	Inline Adjustment Tool		Yoke Nut Socket
PN 10-500-200 PN 24-190-100	Inline Adjustment Tool SS1 Poppet Assembly Tool	Piston Bullet	Yoke Nut Socket
PN 10-500-200 PN 24-190-100 PN 24-150-140	Inline Adjustment Tool SS1 Poppet Assembly Tool First Stage Tool Set (includes piston bullet)		Yoke Nut Socket
PN 10-500-200 PN 24-190-100 PN 24-150-140 PN 24-160-140	Inline Adjustment Tool SS1 Poppet Assembly Tool First Stage Tool Set (includes piston bullet) First Stage Cap Removal Tool		Yoke Nut Socket

